- 1. YEREMYAN, A. V.
- 2. USSR (600)
- 4. Pharmocology
- 7. Occurrence of parallergy following paraminosalicylic acid therapy. Sov.med. 16 no.9, 1952.

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

YEHEMYAN, A. V.

Medical Mycology

Experiment of treating epidermophytosis of the foot with ethyl chloride irrigations, Vest. ven. i derm. No. 1, 1953

Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

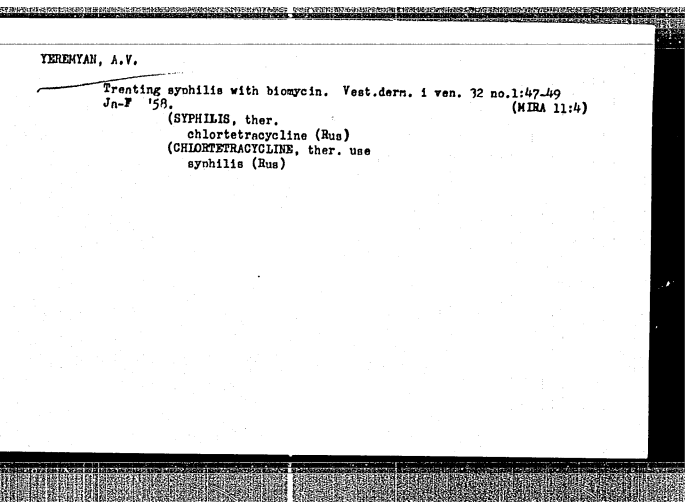
YEREMYAN, A.V.

Case of tick-borne typhus recurrens successfully treated with the Soviet antibiotic biomycin. Med.paraz.i paraz.bol. no.1:77-79 Ja-Mr '54. (MLRA 7:3)

1. Iz 1-y Moskovskoy klinicheskoy infektsionnoy bol'nitsy (glavnyy vrach - zasluzhennyy vrach RSFSR N.G.Zaleskver).

(Typhus fever) (Antibiotics)

Translation M-762, 31 Aug II



17(2,6)

SOV/16-59-9-20/47

AUTHOR:

Yeremyan, A.V.

TITLE:

Is It Possible to Transmit Tick-borne Encephalitis via the Placenta

or via the Mother's Milk?

PERIODICAL:

Zhurnal mikrobiologii, epidemiologii i immunobiologii, 1959, Nr 9,

pp 94-97 (USSR)

ABSTRACT:

Three case histories are quoted of nursing mothers with various forms

of tick encephalitis. These indicate that the infection is not transmitted to the nursing infant through the mother's milk, nor is it

Card 1/2 passed on during the birth process.

501/16-59-9-20/47

Is It Possible to Transmit Tick-borne Encephalitis via the Placenta or via the Mother's Milk?

ASSOCIATION:

Institut virusologii imeni Ivanovskogo AMN, SSSR (Institute of

Virology imeni Ivanovskiyi of the AMS, USSR)

SUBMITTED:

September 5, 1958

Card 2/2

YEHEMYAN, A.V.

Clinical aspects and differential diagnosis of smallpox; based on data from an outbreak of transmitted smallpox in Moscow in January, 1960. Sov.med. 25 no.6:40-51 Je '61. (MIM 15:1)

1. Iz Instituta virusologii imeni D.I.Ivanovskogo (dir. - prof. P.N.Kosyakov) AMN SSSR i Moskovskoy gorodskoy infektsionnoy bol'nitsy No.2 (glaynyy vrach A.M.Pyl'tsova).

(SMALLPOX) (DIAGNOSIS, DIFFERENTIAL)

MARENNIKOVA, S.S.; YEREMYAN, A.V.; OGORODNIKOVA, Z.I.

Treatment of patients with smallpox with antismallpox. globulling Zhur.mikrobiol. epid. i immun. 32 no.4184-87 Ap '61.

(MIRA 14:6)

1. Iz Moskovskogo instituta vaktsin i syvorotok imeni Mechnikova, 2-y klinicheskoy infektsionnoy bol'nitsy i kliniki Instituta virusologii imeni Ivanovskogo AMN SSSR. (SMALLPOX) (GAMMA GLOBULIN)

YEREMYAN, A.V.; AVAKYAN, A.A.; ROMANOVA, A.P.

Case of smallpox with an atypical course not diagnosed during the patient's life. Vop.virus.7 no.5:597-601 S-0 '62. (MIRA 15:11)

1. Klinicheskoye otdeleniye Instituta virusologii imeni D.I. Ivanovskogo AMN SSSR, Institut po izucheniyu poliomiyelita AMN SSSR, 2-ya Moskovskaya klinicheskaya infektsionnaya bol'nitsa, Moskva.

(SMALLPÓX)

L 3507-66 ENT(1) GW ACCESSION NR: AP5020106

UR/0251/65/039/001/0055/0058

AUTHORS: Sikharulidze, D. 1.; Lebedeva, T. M.; Yeremyan, B. Ts.

TITLE: The channel waves P_a and S_a in the upper mantle of the earth $\frac{12}{44.55}$

SOURCE: AN GruzSSR. Soobshcheniya, v. 39, no. 1, 1965, 55-58

TOPIC TAGS: earthquake, seismic wave, earth crust

ABSTRACT: Investigations of P_a and S_a waves were made by means of records from 1947 to 1960 of the Tsentral naya Tbilisskaya seysmicheskaya stantsiya (Central Tbilisi Seismological Station) of earthquakes having epicentral distances greater than 3000 km. These are tabulated in the article. Magnitudes ranged from 6 to 8, and foci were located in the crust and the subcrustal layer. A Calitzin instrument was employed. Investigations showed that P_a and S_a waves were observed on these records for all propagation directions, but they do not appear on all records. Both waves were recorded on all three components. The P_a show best on the vertical record. Records of P_a and S_a are clearest on earthquakes at distances exceeding 50°. They become difficult to distinguish on records of nearer quakes. The periods are variable, ranging from 5 to 20 seconds for P_a and Cord 1/2

L 3507-66

ACCESSION NR: AP5020106

8 to 30 seconds for Sa, but being chiefly 8-12 and 12-20 seconds, respectively. They tend to increase with epicentral distance. They are more intense than PP, PPP, and other waves. The travel-time curves appear rectilinear, and the average velocities are 8.35 km/sec for Pa and 4.5 km/sec for Sa. These data indicate a layer of lower velocity in the upper mantle of the earth. Orig. art. has: 1 figure and 1 table.

ASSOCIATION: Akademiya nauk Gruzinskoy SSR, Institut geofiziki (Academy of Sciences Georgian SSR, Institute of Geophysics)

SUBMITTED: 14Jan65

ENGL: 00

SUB CODE: ES

NO REF SOV: 002

OTHER 1 008

Card 2/2 9/

25(7)

SOV/117-59-3-19/37

AUTHOR:

Yeremyan, L.M., Engineer

TITLE:

A Drilling Jig for Drilling Cotter Pin Holes (Konduktor dlya sverleniya shplintovochnykh otverstiy)

PERIODICAL:

Mashinostroitel', 1959, Nr 3, pp 29 - 30 (USSR)

ABSTRACT:

The described drilling jig design includes a jig disc that is rotated on a central pin in setting, a serrated wheel sector and a latch for fixing in work position. It permits the drilling cotter pin holes of various diameter and length in bolts and pins and is suitable for small-batch production.

There are 3 sets of diagrams and 1 photo.

Card 1/1

3(2), 3(4)

None Given

507/6-59-7-25/25

AUTHOR:

Chronicle (Khronika)

PERIODICAL:

Geodeziya i kartografiya, 1959, Nr 7, p 80 (USSR)

ABSTRACT:

From May 27 to June 1, a conference dedicated to the history of natural sciences and technology took place in Moscow. It was organized by the Institut istorii yestestvoznaniya i tckhniki AN SSSR (Institute of History of Natural Science and Technology of the Academy of Sciences of the USSR) and the Sovetskoye natsional'noye ob"yedineniye istorikov yestestvoznaniya i tekhniki (Soviet National Union of Historians of Natural Science and Technology). The following reports were delivered at the meetings of the Section of Geologic-geographical Sciences: S. Ye. Fel', "Russia's Cartography in the 18th Century". S. G. Yeremyan, "Topographic Map of Armenia Compiled at the End of the 6th and Beginning of the 7th Century". M. K. Bocharov, "Application and Development of Statistical Methods in Cartography". A. S. Chebotarev, "History of the Application of the Method of Least Squares in Geodesy". M. K. Ventselt, " Development of Accurate Methods of Astronomic Determinations

Card 1/2

Chronicle

sov/6-59-7-25/25

in the Field". L. M. Avdeyev, B. D. Yarovoy, "Development of Light Location (svetolokatsiya) in the USSR." A. N. Lobanov, "Development of Electronic Methods in Photogrammetry". F. V. Drobyshev, "History of the Building of Photogrammetric Apparatus in the Soviet Union".

Card 2/2

YEREMYAN, S. T.

"Rasseleniye gorskikh narodov Kavkaza po Ptolemeyu i armyanskoy geografii
VII v."

report submitted for 7th Intl Cong, Anthropological & Ethnological Sciences,
Moscow, 3-10 Aug 6h.

GAYTSGORI, G. L., YEREM'YANTS, YE. M.

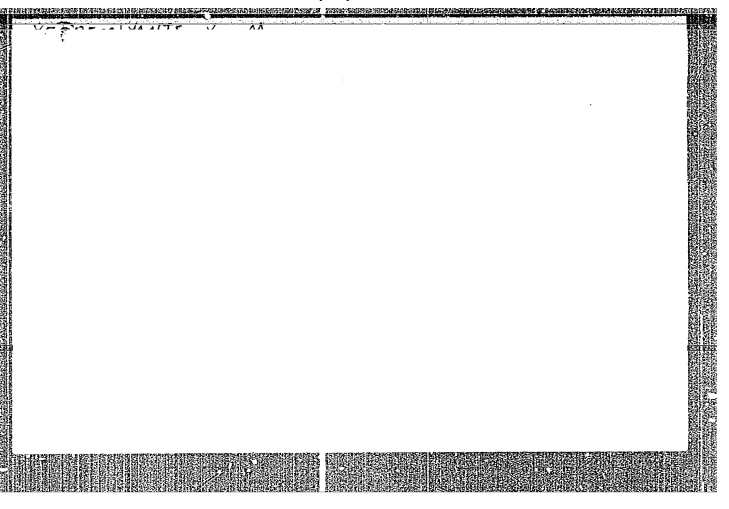
Carding Machines

"Floating method of feeding the H-4 machine." Tekst. prom. 12 no. 6, 1952.

9. Monthly List of Russian Accessions, Library of Congress, October 1952, Uncl.

- 1. GAYTSGORI, G. L., YERSMIYANTS, YE. M.
- 2. USSR (600)
- 4. Textile Machinery
- 7. Using the MM-50 sofetning machine. Tekst. prom. 12, no. 12, 1952.

9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.



PESHCHEVITSKIY, B.I.; KAZAKOV, V.P.; YERENBURG, A.M.

Electrochemical potentials of the bromide complexes of gold.

Zhur.neorg.khim. 8 no.4:853-859 Ap '63. (MIRA 16:3)

 Institut neorganicheskoy khimii Sibirskogo otdeleniya AN SSSR. (Gold bromide—Electric properties) (Potentiometric analysis)

KAZAKOV, V.P.; PESHCHEVITSKIY, B.I.; YERENBURG, A.M.

Compensation effect in the kinetics of actinide reactions.

Radiokhimiia 6 no.3:291-298 '64. (MIRA 18:3)

KAZAKOV, V.F.: YERENBURG, A.N.: PESHCHEVITSKIY, B.I.

Eineties of exidation-reduction reactions involving an AuCly ion.
Kin. i kat. 6 no.4:728-730 Jl-Ag 165. (MIRA 18:9)

1. Institut neorganicheskoy khimii Sibirskogo otdeleniya AN SSSR.

PESHCHEVITSKIY, B.I.; ANOSHIN, G.N.; YERENBURG, A.M.

Chemical forms of gold in sea water. Dokl. AN SSSR 162 no.4:915-917 Jo 165. (MIRA 18:5)

1. Institut neorganicheskoy khimii Sibirskogo otdeleniya AN SSSR i Institut geologii i geofiziki Sibirskogo otdeleniya AN SSSR. Submitted January 8, 1965.

KAZAKOV, V.P.; MATVEYEVA, A.I.; YERENBURG, A.M.; PESHCHEVITSKIY, B.I.

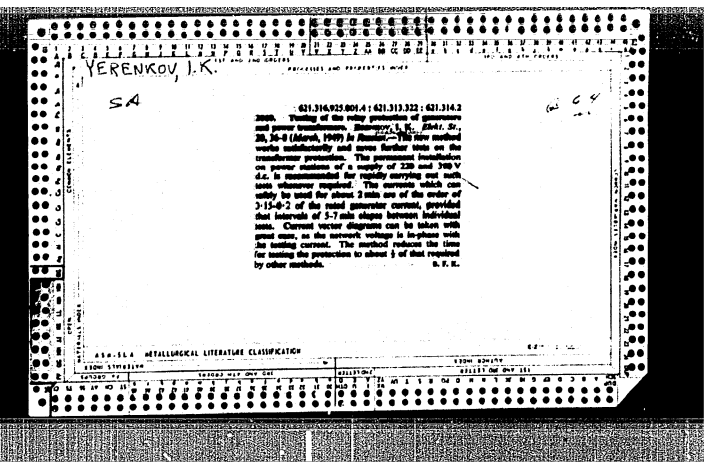
Kinetics of the reduction of complex gold (III) chlorides with exalate in an aqueous solution. Zhur. neorg. khim. 10 no.5: 1038-1044 My 165. (MIRA 18:6)

1. Institut neorganicheskoy khimii Sibirskogo otdeleniya AN SSSR.

YEGOROV, V.; VOYTENKOV, N., udarnik kommunisticheskogo truda; KAZMERCHUK, L., master uchastka kommunisticheskogo truda No.8; YERENBURG, Z.;

Minsk tractor builders on the precongress watch. Sov. profsoiuzy 17 no.7:13-16 Ap '61. (MIRA 14:3)

1. Predsedatel' komiteta profsoyuza Minskogo traktornogo zavoda (for Yegorov). 2. Profgruporg svarochnogo uchastka pressovogo tsekha Minskogo traktornogo zavoda (Voytenkov). 3. Traktornyy tsekh Minskogo traktornogo zavoda (for Kazmerchuk). 4. Nachal'nik termicheskogo otdeleniya kuznechnogo tsekha, predsedatel' obshchestvennogo ekonomicheskogo byuro Minskogo traktornogo zavoda (for Yerenburg). (Minsk-Tractor industry) (Minsk-Technological innovations) (Socialist competition)



YERENKOV, V.A., kand.med.nauk (Ingansk)

Prescription manual. Vrach.delo no.1:151-152 Ja *63.

(PRESCRIPTION WRITING)

(MIRA 16:2)

YERENKOV, V. A.

"Reflex Changes in Disphragm Function During Interoceptive Stimulation by the Organs of the Abdominal Cavity and During Open Pneumothorax (Experimental Investigation)." Cand Med Sci, Dnepropetrovsk State Medical Inst, Dnepropetrovsk, 1953. (RZhBiol, No 5, Mar 55)

SO: Sum. No. 670, 29 Sep 55--Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (15)

EKENKOV, V.H.

USSR/Medicine - Physiology

FD-928

Card 1/1

Pub 33-11/29

Author

Yerenkov, V. A.

Title

Interoceptive influences from the stomach and the small intestines on diaphragm functions, thoracic respiratory musculature and blood

pressure

Periodical

: Fiziol. zhur. 40, 332-337, May/Jun 1954

Abstract

: Results of study of respiratory movements of the thorax and of blood pressure in experimental dogs led to the solution of some aspects of reflex relationship between the diaphragm and the digestive tract, the respiratory apparatus, and the cardiovascular system. Interoceptive influences, emanating from the stomach and small intestines, cause substantial changes in the diaphragm functions, its tonus, and amplitude of its movements. This is due to the fact that both the topographic anatomy and the function of diaphragm movements are closely related to the respiratory apparatus, the cardiovascular system, and the digestive organs. Diaphragm function reflex changes are in opposite relationship with reflex shifts in the function of the thoracic respiratory musculature, irrespective of the diaphragm's qualitative reaction to interoceptive influences emanating from the stomach and small intestines. Diagrams. Eight Soviet references.

Institution Submitted

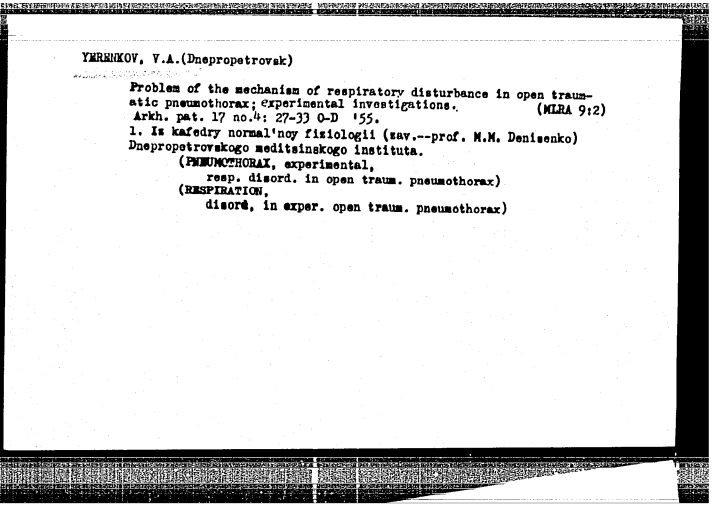
Chair of Normal Physiology, Dnepropetrovsk Medical Institute

April 14, 1953

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962720016-7"

	Interoceptive influences from the large intestines and bladder on the function of the diaphragm. Fiziol.zhur. [Ukr.] 1 no.2:92-98 Mr-Ap 155. (MIRA 9:9)								
	. ,		مان کا مواد در معمد در		# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	homes:			
		1. Daipre	opetrovs'k	iy medichi	iy instif	ut, Kaf	adra nor	mal'noy	
* · · · · · · · · · · · · · · · · · · ·	一种 科	(I	li Întretines Diaphragn)	innervat	ION)	(BIADDE	r–– inder	RVATION)	
		,-							
					٠.				
en e									
									1



USSR/Imma and Initial Physicloty. Blood Circulation. General Problems.

Lbs Jour: Ref Zhur-Diol., No 20, 1958, 93185.

The Problem of Reflex Connections of Digestive Organs with : Verolliova Value inchor

1:150

Functions of Respiration and Circulation.

Orig Pub: V sb.: Hekotoryve Vor. : criol., fiziel. i pacel. organov pishchevareniye. M., Redeiz, 1956, 113-117. T. 51.0.

Ibstract: Blood pressure, respiratory movement of the thorax, and my venent of the dispirati were recorded in culturals. Stirulation of the receptors of the storach and small. and large intestines by dilation of the Walls With air, physiological solution, balloon (30 - 130 rm iic),

: 1/3 Card

CIA-RDP86-00513R001962720016-7 ROVED FOR RELEASE: 09/01/2001

USSR/Human and Animal Physiology. Blood Circulation. General Problems.

The Jour: Ref Zhur-Diol., No20, 1958, 93185.

or electric current stirulation of the afferent nerves of the intestines in a state of anesthesia led to a reflex drop of the tone of the diapira(II, a drep in blood pressure, and in increase in the tonus of the thoracic respiratory musculature; c reverse picture was observed during the stage of recovery from emestinesia. The reflex influence on the respiratory misculature was preserved with sectioning of the vocus nerves and disappeared with sectioning of the spinul cord between the cervical and thoracic segments. The depressor effect on the blood pressure from the stouch and intestines was also retained after bileteral corical vogetery. Elevation of pressure in the rectum to 100 - 200 rea USSR/Huran and Animal Physiology. Digestion. The Storneh.

T-7

Abs Jour: Ref Zhur-Biol., No 12, 1958, 55705.

Author

: Yerenkov, V.A.

Inst Title : The Methods of Determining the Stornch's Volume in

Connection with Changes of Its Muscle Tonus.

Orig Pub: V sb.: Nekotoryye vopr. morfol., fiziol. i patol.

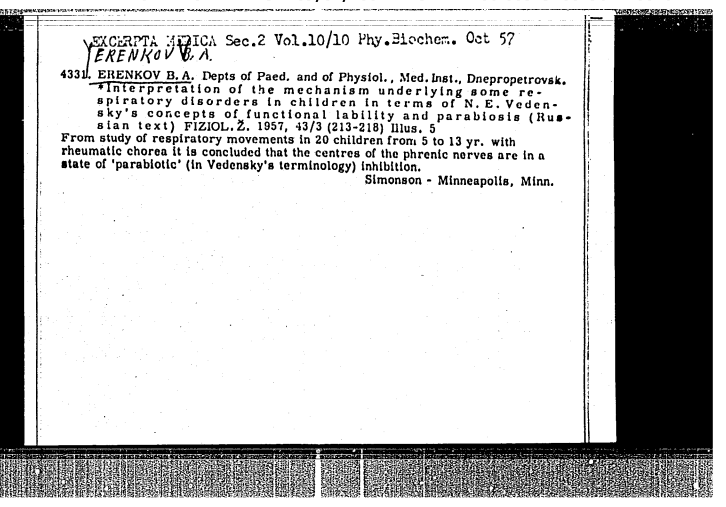
organov pishchevareniya, M., Medgiz, 1956, 139-141.

Abstract: The use of a device was proposed, which measures

the volume of an empty as well as of a food-filled storach (S), and which also measures the relative fluctuations of the storach's muscle tonus as they are influenced by unconditional and conditional

irritants During feeding, the S volume increased

: 1/2 Card



YERENKOV, V.A. [IErenkov, V.A.], kand.med.nauk

Pathological changes in the respiratory function in children with chorea. Ped., akush. i gin. 20 no.1:17-22 58. (MIRA 13:1)

1. Kafedra gospital'noy pediatrii (zav. - dots. O.K. Krikent) i kafedra normal'noy fiziologii (zav. - prof. M.M. Denisenko) Dnepropetrovskogo meditsinskogo instituta (dir. - prof. D.P. Chukhriyenko). (CHOREA) (RESPIRATION)

YERENKOV, V.A., kand.med.nauk

I.M. Sechenov's teaching on the development of higher nervous activity in children. Pediatriia 36 no.6:86-89 Je '58 (MIRA 11:6)

YERENKOV, V.A.

"Diseases of the respiratory organs in children." IU.F. Dombrovskaia. Reviewed by V.A. Erenkov. Pediatriia 36 no.9:78-79 D'58 (MIRA 11:11) (RESPIRATORY ORGANS-DISEASES) (CHILDREN-DISEASES)

YERENKOV, V.A.

Method of detection and clinical significance of Cherni's symptom in chorea in children. Zhur.nerv.i psikh. 59 no.7:816-820 159.

(MIRA 12:11)

1. Kafedra gospital noy pediatrii (zav. - dotsent O.K. Krikent) i kafedra normal noy fiziologii (zav. - prof. M.M. Denisenko) Dnepro-petrovskogo meditsinskogo instituta dir. - prof. D.P. Chukhriyenko) (DIAPHRAGM,

Cherni's paradoxical disphragmatic movements in chorea (Rus))

(CHORRA, manifest.

Cherni's sympt. of paradoxical diaphragmatic movements (Rus))

YERENKOV, V.A., kand.med.nauk (Lugansk); CHERVONNYY, G.D., prepodavatel' infektsionnykh bolezney; FABRIKANT, G.L., kand.med.nauk, prepodavatel' kursa detskikh bolezney

> Instruction on children's infectious diseases in medical schools. Fel'd. i akush. 26 no.5:51-58 My '61. (MIRA 14:5)

1. Meditsinskoye uchilishche, Magnitogorsk (for Chervonnyy).
2. Meditsinskoye uchilishche No.2, Moskva (for Fabrikant).
(PEDIATRICS—STUDY AND TEACHING)

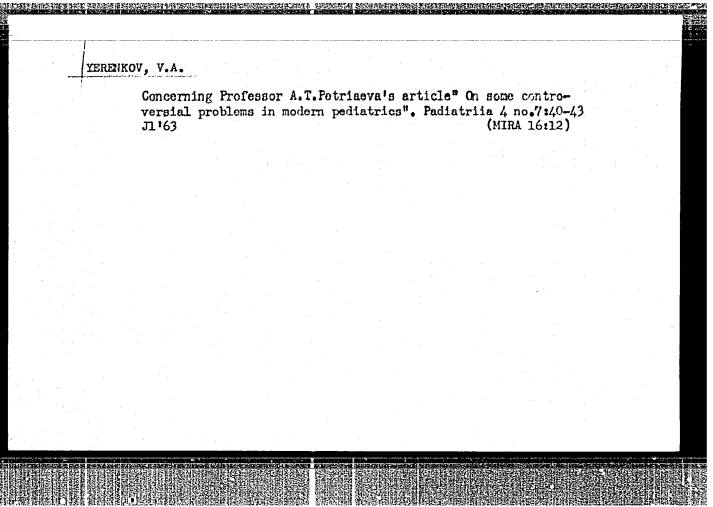
YEHENKOV, V.A., kand.med.nauk

"Pediatrician's hambook". Reviewd by V.A. Erenkov.

Fel'd. i akush. 28 no.4:55 Ap'63. (MIRA 16:8)

YERENKOV, V.A.

"Infectious diseases of the nervous system in children" by M.B. TSuker. Reviewed by V.A. Erenkov. Zhur. nevr. i psikh. 64 no.2:311-313 '64. (MIRA 17:5)



YERENKOV, V.A.

Container for the transportation of kymograph drims with smoked paper. Lab. delo no.10:640 *64. (MIRA 17:12)

1. Kafedra pediatrii (zaveduyushchiy - dotsent V.A. Yerenkov) Luganskogo meditsinskogo instituta.

YERENKOV, V.A.

Methodology for the study of the second signal system in children by means of the RFM-59 radioreflexometer. Zhur.vys.nerv.deiat. 14 no.6s1108-1109 N-D *64. (MIRA 18-6)

1. Chair of Pediatry, Medical Institute, Lugansk.

YERENKOV, V.A.

Objective methodology for studying the coordination of movements of the hands. Zhur.nevr. i psikh. 66 no.1:51-54 '66. (MIRA 19:1)

1. Kafedra pediatrii (zaveduyushchiy - dotsent V.A.Yerenkov) Luganskogo meditsinskogo instituta. Submitted June 1, 1964.

YERKNKOVA, S.M.

Noise control. Vrach. delo no.4:411-413 Ap '59. (MIRA 12:7)

1. L'vovskaya gorodskaya sanitarno-epidemiologicheskaya stantsiya. (LVOV--NOISE)

	3₩/5
YERENOV, ABDUALI	723.5
	.Y4
ann / the man of the firm of the firm	n
Pravo seliskokhozyaystvennogo vodopolizovaniya v Kazakhskoy SSR (Water rights in	khskov
Pravo sel'skokhozyaystvennogo vodopol'zovaniya v kazakiskoj bok (kazakiskoj bok (kazakiskoj bok) kazakiskoj bo	
SSR, 1956.	
170, (2) p.	
At head of title: Akademiya Nauk Kazakhskoy SSR. Sektor Filosofii i Prava.	
At nead of title; Andrewija Addition of the territory	
"Literatura": p. 168-171.	

MASEVIC, M.G., kand.yuridicheskikh nauk; BAYSALOV, S.B., kand.yuridicheskikh nauk; YEHENOV, A.Ye., kand.yuridicheskikh nauk.

Monographic study on "Legal questions in the organization and operation of state farms" by M.A. Vaksberg and others. Reviewed by M.G. Masevich, S.B.Baisalov, A.E.Erenov. Vest.AN Kazakh. SSR 16 no.7:105-107 Jl *60. (MIRA 13:8) (State farms) (Vaksberg, M.A.)

YERES!, O.P. [Heres!, O.P.]

Undisciplined pupils and their re-education in the process of the individual approach. Nauk. zap. Nauk.-dosl. inst. psykhol. 11:256-257 159. (MIRA 13:11)

1. Gosudarstvennyy universitet, Minsk.
(School discipline)

YERES'KO, S.I.

Seismic shocks with epicenters in Sochi. Izv. AN SSSR. Ser.
geofiz. no.7:946 Jl '62.

1. Institut fiziki Zemli, AN SSSR.
(Sochi—Seismometry)

YERES'KO, V.A., kand. tekhn. nauk; TSITSIV, M.V., inzh.

Use of polymer materials for the closing valves of the PuVRD aerosol sprayers. Trakt. i sel'khozmash. no.12:29-30 D '65. (MIRA 18:12)

1. Kishinevskiy sel'skokhozyaystvennyy institut (for Yeres'ko).
2. Gosudarstvennoye spetsial'noye konstruktorskoye byuro
Soveta narodnogo khozyaystva Moldavskoy SSR (for TSitsiv).

124-57-1-538

Translation from: Referativnyy zhurnal, Mekhanika, 1957, Nr 1, p 67 (USSR)

AUTHOR:

Yeresenkov, N.I.

TITLE:

On the Calculation of Small Horizontal Settling Tanks for Water Taken From Canals, Rivers, and Ponds (O raschete gorizontal'nykh otstoynikov malykh razmerov pri zabore vody iz kanalov, rek i prudov)

PERIODICAL:

Sb. tr. Novocherkas. inzh.-melior. in-ta, 1955, Vol 5, pp 89-96

ABSTRACT:

Engineering cost analyses have led the author to the conclusion that for small consumers of water (70-200 m³/day) horizontal settling tanks, in conjunction with slow filters, constitute the most sensible device for clearing water obtained from canals for agricultural purposes. The results of laboratory investigations on the effects of various modes of inflow and outflow of water in the settling tank are adduced. The author examines the basic calculation formula for horizontal settling tanks comprising the correction factor introduced by Turchinovich (Turchinovich, V.T., Uluchsheniye kachestva vody. Stroyizdat, 1940) and proposes the following relationship for

Card 1/2

124-57-1-538

On the Calculation of Small Horizontal (cont.)

a coefficient that is to account for the nonuniformity of the velocities in the settling tank:

 $Q_2 = a / \sqrt[3]{v}$

where a is a variable empirical coefficient, the magnitude of which is adduced in the paper. A numerical example is given. Bibliography: 7 references

Kh. A. Navoyan

1. Water tanks--Analysis

Card 2/2

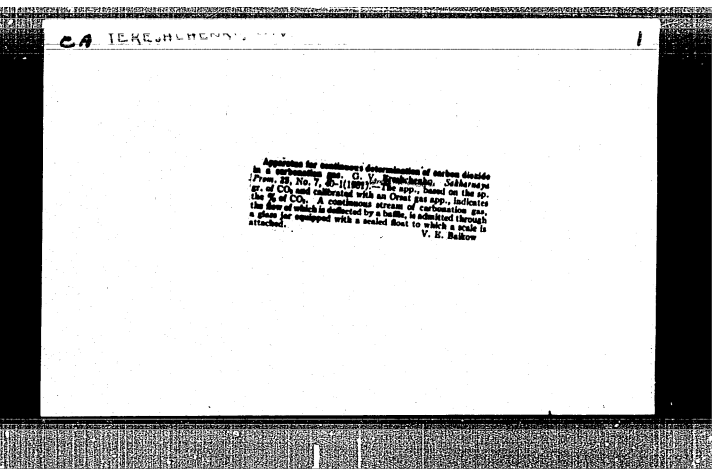
YELISEYEV, M.Ya., inshener; YERESENKOV, N.I., kandidat tekhnicheskikh nauk; IL'IN, V.G., dotsent; KARAPISHCHENKO, N.I., inzhener; OVODOV, V.S., professor, doktor tekhnicheskikh nauk; RASTYAPIN, M.T., inzhener; RYABYSHEV, M.G., redaktor; PEVZHER, V.I., tekhnicheskiy redaktor

[Water supply for livestock on ranges] Vodosnabzhenie otgonnogo zhivotnovodstva. Pod red. V.S.Ovodova. Moskva, Gos. izd-vo sel'khoz. lit-ry, 1957. 243 p. (MIRA 10:8) (Stock and stockbreeding) (Water supply, Rural)

GELLER, A.A.; GELLER, B.E.; YERESHCHENKO, A.G.

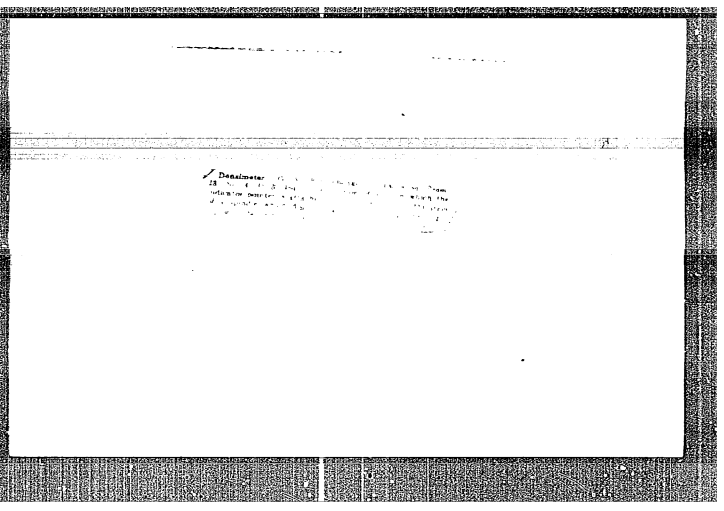
Interaction of polyacrylonitrile fibers with amines and dyes. Khim. volok. no.4:15-18 '63. (MIRA 16:8)

1. Tashkentskiy tekstilinyy institut.



9. Monthly List of Russian Accessions, Library of Congress, October 195% Uncl.	. S 1	ugar - Man	ufacture	and Refin	lng						
	11	proving c	larifica	tion work.	Sakh.	prom.	No. 7	1952.		:	
9. Monthly List of Russian Assessed											
9. Monthly List of Russian Account											•
9. Monthly List of Russian Account											
9. Monthly List of Russian Account											
	9.	Monthly I	List of 1	Russian Acc							-

		ыко, <u>с. v</u>							•	
ຽນ	gar -	Analysis	and Testin	3 ,		•				
Fa	ctory	laborator	y practice	, Sakh.	prom.	27, No.	2, 1953.			:
				•						
	٠									-
		100								
		•							ř.	
•	Month.	ly List of	Russian A	ccessio	ns, Li	brary of	Congress,	May	1953. Unclassif	ied.
					 -			,		icu.
	en et et et							ga sacezea		
30										



YERSHCHERKO, G.V.

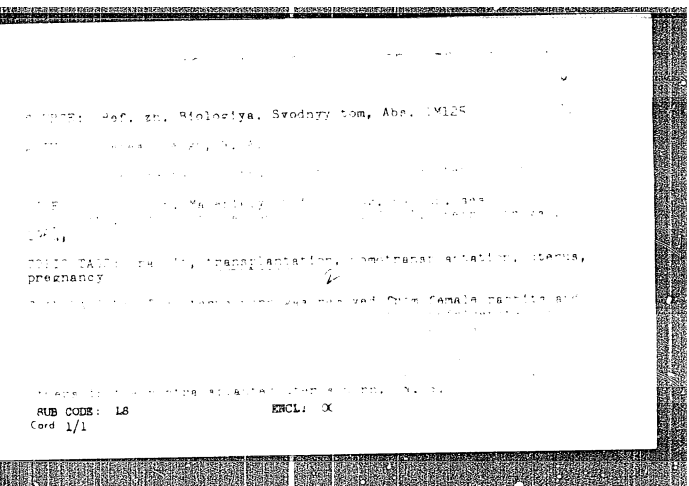
Method of accelerated heating of beet cossettes in the head cell. Sakh.prom. 28 no.6:37-38 '54. (MIRA 7:11)

1. Talsy-Kurganskiy sakharnyy zavod. (Sugar industry)

YERESHCHENKO, N.A. [IEreshchenko, N.A.], kand. med. nauk

Importance of cytological examination of vaginal secretions in a case of female sterility. Ped. Akush. i gin. 24 no.6: (MIRA 17:4)

1. Kafedra akusherstva i ginekologii (zav. - prof. B.N. Moshkov) sanitarno-gigiyenicheskogo i pediatricheskogo fakul'tetov Dnepropetrovskogo meditsinskogo instituta (rektor - doktor med. nauk N.Ya. Khoroshmanenko).



USBR Country Microbiology. Conerel Microbiology. Growth and Catogory Development of the Microbial Population. : Ref Zhur-Biol., No 23, 1958, 103599 Abs. Jour · Yoreshohanko, I.V. Author : Dagestan Medical Institute Institut. : Filtrable forms of the Stroptococcus of Strangles Title (Causel Agent of Equine Strangles). : Sb. nauchn. tr. Dagest. mod. in-t, 1956, 6, 163-170 Orig Pub. : The rules and regulations of the formation of filtrable Abstract forms of the strangles atreptococous are noted. The secondary cultures regenerated from the filtrable forms are characterized by slow growth, the absence of biochemical activity and of virulence. On the basis of the characteristic sequence or change in the morphclogy of the secondary cultures in the regeneration process the author regards the filtrable forms of this stroptococcus as one of the stages in the development of the microbial population. To G. Petrovskaya. 1/1 Card:

USSR/Microbiology - General Microbiology,

Variability and Heredity.

: Ref Zhur Biol., No 22, 1958, 99257 Abs Jour

Yereshchenko, N.V. Author

: Dagestan Medical Institute Inst

: Variability of Streptococcus equi under the Action of Title

the Antivirus

: Sb. nauchn. tr. Dajest. med. in-t, 1956, 6, 171-173 Orig Pub

: 4 strains were exposed to the action of antivirus prepa-Abstract

red according to Besredka's method for over 5 months. The antivirus inhibited the growth of Str. equi and caused a sharp polymorphism of cells and their disintegration with the formation of filterable forms and subsequent regeneration of secondary cultures in the form of

vary minute micrococci, growing into dwarf colonies.

Card 1/2

- 10 -

CIA-RDP86-00513R001962720016-7" APPROVED FOR RELEASE: 09/01/2001

USSR/Microbiology - General Microbiology. Variability and Heredity.

F

Abs Jour : Ref Zhur Biol., No 22, 1958, 99257

Analogous processes were also observed in aging cultures in liquid media without the antivirus. -- G.P. Kalina

Card 2/2

AZERNIKOV, V.; ARLAZOROV, M.; ARSKIY, F.; BAKANOV, S.; BELOUSOV, I.;
BILENKIN, D.; VATEL', I.; VLADIMIROV, L.; GUSHCHEV, S.;
YELAGIN, V.; YERESHKO, F.; ZHURBINA, S.; KAZARNOVSKAYA, G.;
KALININ, Yu.; KELER, V.; KONOVALOV, B.; KREYNDLIN, Yu.;
LEBEDEV, L.; PODGORODNIKOV, M.; RABINOVICH, I.; REPIN, L.;
SMOLYAN, G.; TITARENKO, V.; TOPILINA, T.; FEDCHENKO, V.;
EYDEL'MAN, N.; EME, A.; NAUMOV, F.; YAKOVLEV, N.;
MIKHAYLOV, K., nauchn. red.; LIVANOV, A., red.

[Little stories about the great cosmos] Malen'kie rasskazy o bol'shom Kosmose. Izd.2., Moskva, Molodaia gvardiia, 1964. 368 p. (MIRA 18:4)

VATEL', I.A.; VOL'FSON, I.YE.; YERESHKO, F.I.; LEBEDEV, V.N. (Moscow)

"Some problems of the theory of optimum transfers"

report presented at the 2nd All-Union Congress on Theoretical and Applied Mechanics, Moscow, 29 January - 5 February 1964

YERES'KO, G.A., inzh.

Steam heating of liquid streams. Izv. vys. ucheb. zav.; energ. 8 no.1:83-87 Ja 165. (MIRA 18:2)

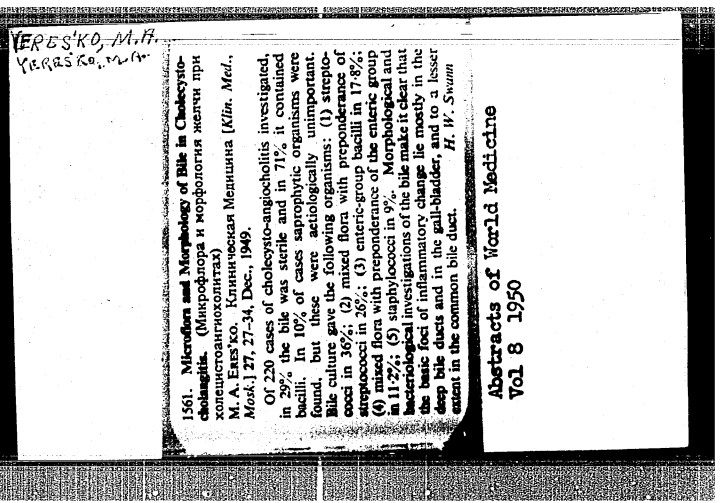
1. Leningradskiy tekhnologicheskiy institut kholodil'noy promyshlennosti. Predstavlena kafedroy protsessov i apparatov.

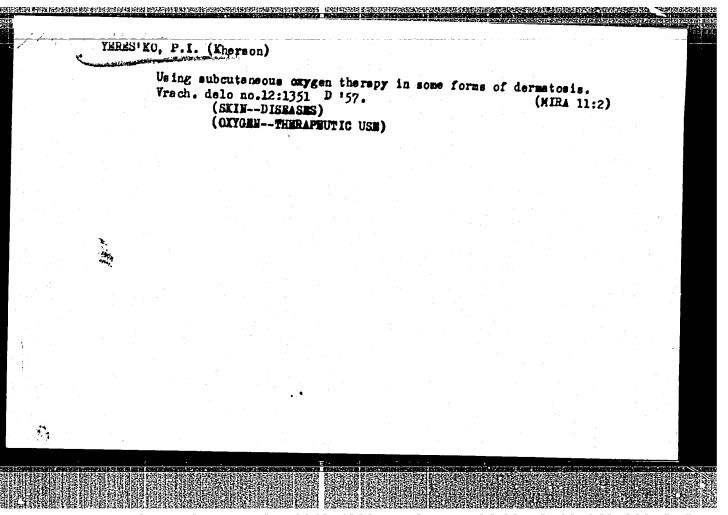
TERES'KO, C. A.

Outflow of the real liquid from small orifices. Izv.vys.ucheb.
(MIRA 17:5)

zav.; pishch.tekh.no. 2:117-120 '64.

1. Leningradskiy tekhnologicheskiy institut kholodil'noy
promyshlennosti, kafedra protsessov i apparatov.





TRRES'KO, P.I., podpolkovnik meditsinskoy sluahby

Results of treatment of seborrhea and aone vulgaris. Voen.-zed.zhur.
no.7:70-71 '64. (MIRA 18:5)

YERES'KO, P.I., vrach

No, man is not weak! Zdorov'e 7 no. 5:9-10 My '61. (MIRA 14:4) (WORLD WAR, 1939-1945-MEDICAL AND SANITARY AFFAIRS)

YERESIKO, P.T.

Plant Imeni Voroshilov, (-1943-)

"A Special Mandrel to Hold Parts for Grinding Before Threading", Stanki I Instrument, 14, NO. 9-10, 1943.

BR-52059019.

YERES'KO, P.Ti

"An Improved-Design of a Connecting Pipe." Stanki I
Instrument Vol. 15, No. 3, 1944

BR 52059019

YERES'KO, P.T., Engineer

"A Pregnatic Clamp." Stanki I Instrument Vol. 15. Mb. 9, 1944.

BR 52059019

CIA-RDP86-00513R001962720016-7 "APPROVED FOR RELEASE: 09/01/2001

YERES'KO,

60-36-1/10

AUTHOR:

Yeres'ko, S. I.

TITLE:

Analysis of Error in Determining Positions of Foci of

Earthquakes in the Crimea (Issledovaniye oshibok

opredeleniya polozheniya ochagov krymskikh zemletryaseniy)

PERIODICAL: Trudy Geofizicheskogo instituta, AN SSSR, 1956, Nr 36,

pp. 3-14 (USSR)

ABSTRACT:

The author uses the Wadati method to verify the accuracy of epicenter and foci positions (and the depth of location of the latter) which had been determined earlier on the basis of instrumental observations made by Crimean regional seismic stations of earthquakes occurring in the Crimea between 1928-1941. An analytic expression in the Wadati method by means of the determination of the mean quadratic error makes it possible to evaluate the accuracy of the calculation of the coordinates and depths of the foc1. There are 2 tables, 1 fig-

ure, and 4 references, all USSR.

AVAIALBLE:

Library of Congress

Card 1/1

MIGOVK, Ye.P.[Mihovk, E.P.]; YERES'KO, V.O.[IFres'ko, V.O.];

BOGATYREV, M.O.[Bohatyr'ov, M.O.], retsenzent;

FAYHZIL'BERG, S.N., retsenzent; GRINSHPOH, F.O.

[Hrinshpon, F.O.]; red.; MALYAVKO, A.V. tekhn. red.

[Laboratory work in general heat engineering]Laboratorni

roboty z zahal'noi teplotekhniky. L'viv, Vyd-vo L'vivs'
koho univ., 1960. 154 p. (MIRA 15:11)

(Heat engineering—Laboratory mamuals)

TAYTS, N.Ya.; GOL'DFARB, E.M.; SABEL'NIKOV, A.G.; YERESKOVSKIY, O.S.

Using the EI-12 electric integrator for the solution of two-dimensional nonstationery problems in the heat conduction theory. Izv. vysl ucheb. zav.; chern. met. 6 no.4:156-162 163.

(MIRA 16:5)

1. Dnepropetrovskiy metallurgicheskiy institut.
(Heat—Conduction)(Integrators)

TAYTS, N.Yu.; GOL'DFARB, E.M.; YERESKOVSKIY, O.S.; SABEL'NIKOV, A.G.; SAVEL'YEV, L.P.

Solving problems of unsteady heat conduction with type EI-12 electric integrators under second order boundary conditions. Izv. vys. ucheb. zav.; chern. met. 8 no.10:153-157 '65.

(MIRA 18:9)

1. Dnepropetrovskiy metallurgicheskiy institut.

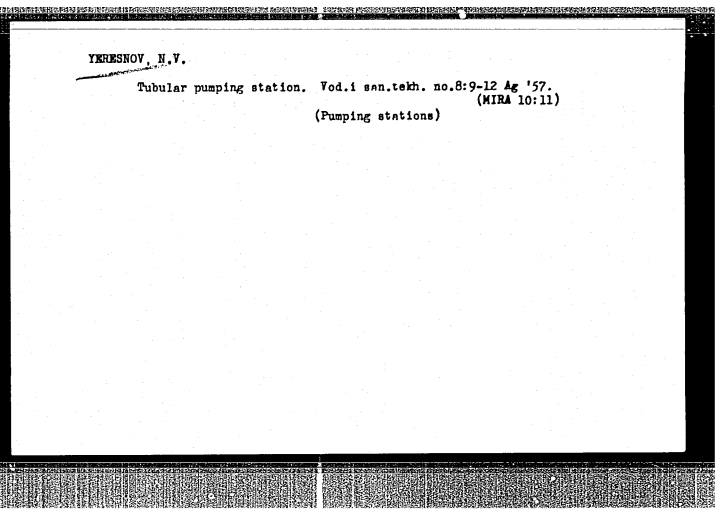
BAKUTIS, Vladimir Eduardovich, dots., kand. tekhn. nauk; YERESNOV, N.I., red.

[Urban sanitation services] Sanitarnoe blagoustroistvo gorodov. Moskva, Stroiizdat, 1964. 277 p. (MIRA 17:12)

ZHIVOV, Matvey Aronovich; LIFSHITS, Boris Arkad'yevich; YEVESNOV, N.I., red.; BAKHTIYAROVA, R.Kh., red. izd-va; LELYUKHIN, A.A., tekhn. red.

[Organization and technology of municipal sanitary engineering]
Organizatsiia i tekhnologiia uborki goroda. Moskva, Izd-vo M-va
kommun. khoz. RSFSR, 1961. 230 p. (MIRA 15:6)
(Sanitary engineering)

YER	esnov. N		<u>v</u>			:		-	<u> </u>	N/5 661.4 .Y4	
(Ri	ver intal	ke sti) Moi	osabornyye ructures : skva, Goss rs., table p. 395-(for wate stroyizd	heniya; r supply at, 1951	dl ya v od , by) N	osnabsh I. V. Ye	eniya resno v			
							*				
				+ - 1							
		•									
	•										



RALASHOV, A.I.; ARONOV, S.N.; YERESNOV, N.V.; MOSKVITIN, A.S.;

NEMIROVSKIY, D.B. [deceased]; RUBINSHTEYN, S.L.;
POPOVA, V.V.; KHASKIN, S.A.

"Handbook on water supply and sewerage." Reviewed by
A.I. Balashov and others. Vod. & san. tekh. no.12:32-34.
D'62.

(Water supply)
(Sewerage)

BONDAR', F.I.; YERESNOV, N.V.; SEMENOV, S.I.; SUROV, I.Ye.;
KONYUSHKOV, A.M., kand. tekhn. nauk, nauchn. red.;
SMIRNOVA, A.P., red.; GOL'BERG, T.M., tekhn. red.

[Special water-intake structures] Spetsial'nye vodozabornye sooruzheniia. [Dy] F.I.Bondar' i dr. Moskva, Gosstroizdat, 1963. 367 p. (MIRA 17:1)

YERESTKIN, A.P.

Etiology of caisson disease. Gig. sanit., Moskva no. 12:26-30 Dec 1952. (CIML 23:4)

1. Of Military Medical Academy imeni S. M. Kirov.

M

Yeres YAN, R.A

USSR/Cultivated Plants. Fruits. Berries.

Abs Jour: Ref Zhur-Biol., No 5, 1958, 20511.

Author : R.A. Yeresyan, G.M. Sosikyan. : Viticultural Institute of the Academy of Sciences ArmSSR. Inst

: The Relative Phylloxera Resistance of Several Grape Title

Varieties in the North Eastern Rayons of Armenia. (Sravnitel'naya fillokseroustoychivost' nekotorykh sortov

vinograda v severo-vostochnykh rayonakh Armenii).

Orig Pub: Tr. In-t vinogradarstva i vinodeliya AN ArmssR, 1956,

vyp. 2, 91-103.

Abstract: Research in the testing vineyard at Novemberyanskiy rayon

has established that the Dzherdzheruk and Sevanush varieties take first place in relative phylloxera resistance

in the north eastern rayons of Armenia. The Aligote

: 1/2 Card

YERETICHENKO, I.

Pupils of a naval club. Voen.znan. 37 no.7:29-30 Jl '61. (MIRA 14:6)

1. Nachalinik uchebnoy chasti morskogo kluba Vsesoyumogo dobrovolinogo obshchestva sodeystviya armii, aviatsii i flotu, g. Kremenchug, USSR.

(Ship models) (Kremenchug.-Motorboat racing)

L 12174-66 EWF(m)/EWP(t)/EWP(z)/EWP(b) IJP(c) JD/HW	
ACC NO. ACCOMPT. SOURCE CODE: UR/0148/65/000/009/0008/0012	
AUTHOR: Bokareva, N. M.; Gotgil f. T. L.; Yeretnov, K. I.; Koledov, L. A.; Lyubisov,	
ORG: Hoscow Institute of Steel and Alloys (Hoskovskiy institut stali i mplavov)	
TITLE: Viscosity of tin and of its alloys with nickel	
SOURCE: IVUZ. Chernaya metallurgiya, no 9, 1965, 8-12	
TOPIC TAGS: tin alloy, nickel containing alloy, fluid viscosity, metal melting, atom	
ABSTRACT: The elucidation of certain semiempirical patterns of relationship between the viscous properties of melts and their molecular structure is of major prictical significance. To this end, the authors chose for investigation a Sn-Ni system (zone-refined 99.9997% pure Sn and electrolytic Ni) containing up to 9% (at.) Ni. Viscosity was studied in a He atmosphere by measuring the damping decrement of the torsional oscillations of a cylindrical crucible of spectrally pure graphite containing the melt. The viscosity of Sn-Ni alloys was determined in two series of measurements. In the first series the damping decrement was measured during both the heating and the cooling of specimens. Alloys containing 0.51, 1.8, 3.0, 5.45 and 9.0% (at.) Ni were investigated. All the alloys revealed hysteresis phenomens (due to the presence of minute i purities oxides in zone-refined Sn), and in the alloys with 5.45 and	
Card 1/3 UDC: 669.6'24-154:532.13	
2	

L 12174-66

ACC NR: AP6000171

9% Ni the hysteresis loop changed into a branched curve, which may be attributed to the presence of a refractory structural component in the structure of the solid specimens. During the second series, alloys containing 1.0, 1.82, 3.0, 4.0 and 9.0% (at.) Ni were investigated. The specimens were first heated to 900-1000°C and kept for some time at this temperature before measuring the damping decrement during cooling. The plotted isotherms of viscosity showed that viscosity increases with the Ni content of the alloy particularly when this content is increased to 2% and the temperatures are within the 400-600°C range. It is shown that the Einstein formula for colloidal solutions:

$$\eta = \eta_0 \left(1 + 2.5 \frac{v}{V} \right), \tag{1}$$

(where η and η_0 are the viscosities of the melt and the pure solvent, v is the total volume of the first coordination spheres of dissolved atoms, and V is the volume of the melt) may be applied to describing the viscosity properties of diluted metal solutions with strongly interacting atoms, on the ground that, in the event of a strong interaction between heterogeneous atoms to an extent exceeding the energy of thermal motion, the atoms of the solvent in the neighborhood of the atom of the dissolved component (within the confines of the first or even the second coordination spheres) display a much smaller mobility than in the remaining volume of the solution.

Card 2/3

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962720016-7"

12174-66

ACC NR: AP6000171

These findings may be explained as follows: When the Ni content and the hesting temperature are not too high, the complexes constituted by the solute atom and the neighboring bound atoms may be considered as rigid spherical formations which are spaced so far apart that their interaction may be disregarded. Increasing the Ni content obove 2% (at) leads to such an increase in the number of complexes and such a pronounced change in the hydrodynamic conditions within the melt that the mechanism of viscous flow in which the structural units are atoms of the solvent (Su) and complexes becomes inexpedient from the standpoint of energetics and is replaced by a mechanism in which the units of flow are represented by individual atoms of the components. This is why further addition of Ni causes a less sharp increase in melt viscosity. Orig. art. has: 5 figures, 4 formulas.

SUB CODE: 11, 20/ SUEM DATE: 09Apr64/ ORIG REF: 005/ OTH REF: 000

HIW

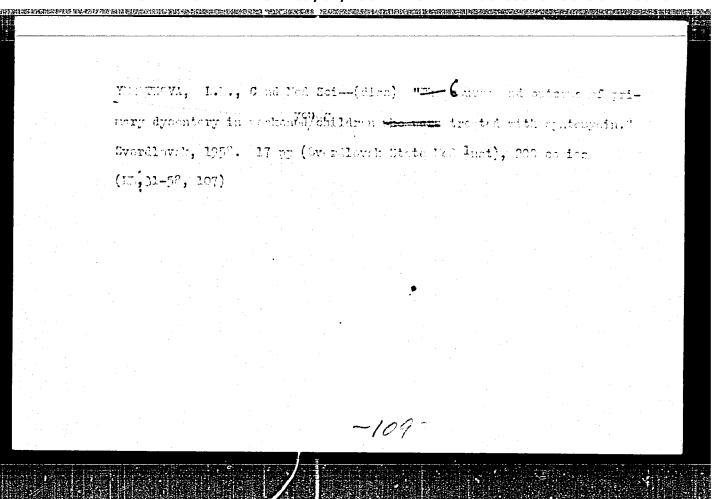
Card 3/3

YERETHOVA, L.H.

Late results of synthomycin therapy for children contracting dysentery during infancy. Vop.okh.mat. i det. 1 no.4:92-93
J1-Ag 156. (MIRA 9:9)

1. Iz kafedry detakikh infektaionnykh bolezney Sverdlovskogo gosudarstvennogo meditainskogo instituta.

(CHLOROMYCHTIN) (DYSENTERY)



APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001962720016-7"

GOLOVANOVA, M.A.; YEMETHOVA, Ye,M.; VAKHLAKOVA, L.G.; SHUL'HAN, S.S.;
DURROVA, V.S.

Vaccinotherapy of chronic dysentery; aughors' abstract. Ehrr.mikrobiol.epid.i immun. no.8:31-32 Ag '54. (MERA 7:9)

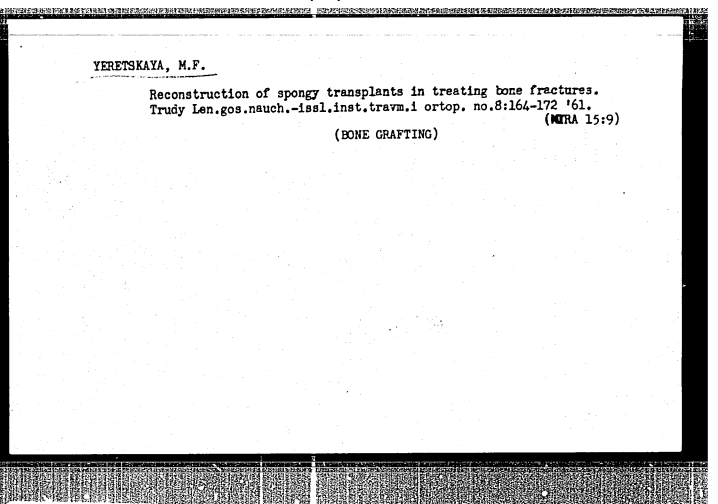
1. Iz Sverdlovskogo meditsinskogo instituta (dir. A.F.Zverev, nauchnyy rukovodital' dotsent V.S.Durova)

(DYSENTER, BACILLARY, therapy,

**vacc.)

(VACCIMES AND VACCINATION,

*ther. of dysentery, bacillary)



BALAKINA, V.S., prof.; VERINGER, Yu.V., doktor med. nauk; VAYNSHTEYN, V.G., prof.; YERETSKAYA, M.F., starshiy nauchnyy sotr.; KASHKAROV, S.Ye., starshiy nauchnyy sotr.; TITOVA, A.T., starshiy nauchnyy sotr.; FREYDLIN, S.Y., prof.; TAL'MAN, I.M., red.; KHARASH, G.A., tekhn. red.; SAFRONOVA, I.M., tekhn. red.

[Concise course in traumatology]Kratkii kurs travmatologii. Leningrad, Medgiz, 1962. 287 p. (MIRA 16:1)

LERECTERAL POTETICE DE LA CORRESTA ESTE ESTA ESTA EN COMPANIO DE COMPA

YERETSKAYA, M.P.

Treatment of patellar fractures. Vest.khir.Grekova 70.no.5:28-33 1950. (CLML 20:5)

1. Of the Division of Emergency Traumatology (Head--V.G. Vaynshteyn) Central State Traumatological Institute imeni R.R. Vreden.

KRASIL'NIKOV, Fedor Fedorovich; TERETSKIY, A.A., retsenzent; SLEZIN, N.M., nauchmyy red.; APTEKHAN, M.A., red.; FRUMKIN, P.S., tekhn. red.

[Installation of electric lighting equipment on ships] Montash sudovogo osvetitel'nogo elektrooborudovaniia. Leningrad, Gos. soiuznoe izd-vo sudostroit. promyshl., 1961. 143 p. (MIRA 14:8) (Ships—Electric lighting)

